

ABSTRACT OF THE DISCLOSURE

A control center of the present invention includes a communication system and a computer system. The communication system is used for receiving and sending signals, and the computer system is linked to the communication system and used for executing necessary software. The computer system has a status database, a status monitoring program module, and a status notification program module. The status monitoring program module is used for monitoring the status condition of every mobile phone, and to perform different procedures under different status conditions. In the preferred embodiment, when one of the users changes the status of the predetermined mobile phone, the control center updates the status database and informs the associated mobile phones, which have set the predetermined mobile phone as a contact. Furthermore, when the status condition of any of the associated mobile phones has changed, the control center informs the predetermined mobile phone.